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Serial Number	Patent Issue Number
10228421250	109003273
Applicant: UNIVERSITY OF PENNSYLVANIA	
Inaug. Date: 10/09/1998 Group Art Unit: 2700	

PCT/PATENT DOCUMENTS					
CHAMBER DIVISION	PCT/INTERF ID	DATE	NAME	CLASS	ITEM CLASS
KO	1346476	1992/09/04	Bass, D.		
	2105301	1992/09/04	Boyle, J.		
	2148334	1992/09/04	Eds. 2-4, 7		
	2176322	1992/09/04	Osaki, H.		
	3427344	1992/09/04	Abdelgawad, A.		
	3412128	1992/09/04	Abdelgawad, A.		
	3412129	1992/09/04	Abdelgawad, A.		
	3412130	1992/09/04	Abdelgawad, A.		
	3412131	1992/09/04	Abdelgawad, A.		
	3408317	1992/09/04	Kondo, K.		
	3405306	1992/09/04	Lehto, J.		
	3404305	1992/09/04	Chen, et al.		
	3401306	1992/09/04	Fitz, J.		
	3397304	1992/09/04	Connery, et al.		
	3392311	1992/09/04	Ukopp, J.		
	3391344	1992/09/04	Poos, et al.		
	3381331	1992/09/04	Chen, et al.		
	3380332	1992/09/04	Dominguez, et al.		
	3373306	1992/09/04	Semenza, et al.		
	3370306	1992/09/04	Abdullah, S.		
	3296150	1992/09/04	Koh, J.		
	3291321	1992/09/04	Holmes, et al.		
	3284334	1992/09/04	Myers, et al.		
	3280349	1992/09/04	Yildiz, et al.		
	3277351	1992/09/04	Bartsch, et al.		
	3231319	1992/09/04	Calvert, et al.		
	3230374	1992/09/04	Higuchi, et al.		
	3230385	1992/09/04	Kutten, et al.		
	3206319	1992/09/04	Johnson, et al.		

EXAMINER: *K. O.* **DATE CONSIDERED:** *11/20/05*

EXAMINER'S Initials or Signature: **DATE CONSIDERED:** *11/20/05*

EXAMINER: Initials or signature, whether or not this is in accordance with 37 CFR 1.42, do not initial foreign citations if not in conformance and not considered. Provide copy of this form for next communication to the Applicant.

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Anytime, L1000001-1000004	

EX-13.1 PATENT DOCUMENTS		NAME	CLASS	INVENTOR	FILED DATE IF APPROPRIATE
EX-13.1	DOCUMENT NO.	DATE			
162	A-6-017	03/04/1982	Johnson		
	A-34-022	12/07/1982	Barker et al		
	A-311-249	08/06/1983	Hanson et al		
	A-291-330	03/02/1983	Christensen		
	A-292-051	04/05/1983	Hanson et al		
	A-601-122	04/07/1983	Clark, Jr		
	A-494-166	08/03/1983	Johnson		
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	A-481-148	12/27/1983	Christensen		
	A-275-074	03/19/1984	Todd et al		
	A-425-713	03/09/1984	General		
	A-431-562	03/09/1984	Benson et al		
	A-430-266	03/09/1984	Clark		
	A-430-175	03/09/1984	Wolfe		
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	A-432-232	03/09/1984	DeVore et al		
	A-434-041	03/09/1984	Clark		
	A-430-170	03/09/1984	Wolfe		
	A-437-214	03/09/1984	Barker et al		
	A-382-124	03/09/1984	Emp et al		
	A-484-167	03/22/1984	Clark		
	A-427-446	04/06/1984	Ventilator		
	A-124-114	04/06/1984	Johnson et al		
	A-276-044	04/22/1984	DeVore et al		
	A-254-256	05/13/1984	Pendleton		
	A-282-016	05/16/1984	Clark		
	A-241-559	05/23/1984	DeVore et al		
	A-431-062	05/23/1984	Johnson et al		

EXAMINER: *[Signature]* DATE CONSIDERED: 11/29/02
EXAMINER: Total of 10 pages. Each sheet, whether or not it contains a drawing, is in conformance with MPEP 608.3(b); these are brought together in their order of consideration. In each sheet of this drawing set, the drawings are in conformance and not cumulative.

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IN ALLEN FÄLLEN		(DRW) 425/SCS	10050/111
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EIN FÄLL		Fälligster Tag: 15.05.2003	Urgenzeits. 2441

ANSWER KEY TO TEST

LIGAND NAME	DENOUMENEMENT	DATE	GROWTH POLYPODIA			REGULATORY APPROVALS
			NAME	CLASS	DISCLASS.	
4-022-850	15020195		Willie			
4-048-104	16020195		Thompson			
4-071-205	17020195		Journal			
4-072-941	18020195		Journal			
4-081-236	19020195		Malley			
4-082-031	19020195		Malley			
4-084-449	19020195		Malley			
4-099-121	19020195		Malley			
4-111-976	19020195		Malley			
4-121-865	19020195		Malley			
4-131-557	19020195		Malley			
4-141-143	19020195		Malley			
4-151-280	19020195		Malley			
4-161-865	19020195		Malley			
4-171-208	19020195		Malley			
4-181-362	19020195		Malley			
4-192-228	19020195		Malley, Jr.			
4-202-448	19020195		Malley			
4-204-327	19020195		Malley, Jr. & I			
4-215-464	19020195		Malley, Jr. & I			
4-235-356	19020195		Malley, Jr. & I			
4-271-249	19020195		Malley, Jr. & I			
4-271-613	19020195		Malley, Jr. & I			
4-271-681	19020195		Malley, Jr. & I			
4-281-578	19020195		Malley			
4-291-476	19020195		Malley			
4-316-476	19020195		Malley			
4-375-476	19020195		Malley			
4-411-023	19020195		Malley			

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U.S. PATENT SUBTREETS					
EXAMINER NAME	INVENTOR/NAME	DATE	NAME	CL. 430.00	GENCLASS
KC					REG'D. TRADEMARKS
4,199,325	1980/08/06	Barber et al.			
4,194,291	1980/08/06	Brown et al.			
4,199,324	1980/08/06	Wong et al.			
4,196,144	1980/08/06	Ungar et al.			
4,199,311	1980/08/06	Barber et al.			
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4,195,236	1980/08/06	Amodeo et al.			
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4,191,300	1980/08/06	Chen et al.			
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4,190,169	1980/08/06	Maloff et al.			
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4,188,341	1980/08/06	Reich			
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4,181,251	1980/08/06	Feng et al.			
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4,180,125	1980/08/06	Hoover et al.			
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4,181,245	1980/08/06	Reich et al.			
4,181,246	1980/08/06	Reich et al.			
4,181,247	1980/08/06	Reich et al.			

EXAMINER

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CHAMBERS: indicate if response is conditioned, whether or not subject is in conformance with MPEP 102, draw line through claim if not in conformance and not considered, include copy of this form by next communication to the Applicant.

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The Mutual Mutual

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DISCLOSURE STATEMENT

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VIA INVENT STATEMENTS					
NUMBER ACTION	ITEM/CONC. IND.	NAME	CLASS	SUBCLASS	VALID DATE IN ALPHABETICAL
4-221-206	05001010	Kayser et al.			
4-231-201	05021010	Yarcho et al.			
4-231-210	05021010	Chenhour			
4-235-245	05021010	Gutten et al.			
4-236-191	05021010	Gutten et al.			
4-241-200	05021010	Wigman			
4-241-201	05021010	Wigman et al.			
4-241-202	05021010	Wigman et al.			
4-246-176	05021010	Heppen			
4-252-102	05021010	Heppen			
4-258-101	05021010	Heppen et al.			
4-259-115	05021010	Heppen et al.			
4-260-120	05021010	Carr			
4-262-211	05021010	Wolke			
4-264-261	05021010	Rehbe et al.			
4-266-182	05021010	Rehbe et al.			
4-268-191	05021010	Rehbe et al.			
4-274-191	05021010	Wigman et al.			
4-281-207	05021010	Deppert et al.			
5-014-075	05021010	Heppen et al.			
5-278-101	05021010	Heppen et al.			
5-362-161	05021010	Wigman et al.			
5-362-162	05021010	Wigman et al.			
5-369-112	05021010	Heppen et al.			
5-376-051	05021010	Heppen et al.			
5-394-261	05021010	Heppen et al.			
5-396-034	05021010	Heppen et al.			
5-397-031	05021010	Heppen et al.			
5-398-004	05021010	Heppen et al.			

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1/24/23

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“Substitute Dictionary frequency from (77) into

Patent and Trademark Office and Department of Commerce



FEDERAL BUREAU OF INVESTIGATION - U.S. DEPARTMENT OF JUSTICE		Serial Number: 11000122903	Applicant/Worker: TOMAS L. COT
OPIE JULY 1962		Applicant: TANAKA, KAZUHIKO	
U.S. APPROVAL		Calling Line: 1234567890	Group No. Date: 370
Other several digits of identification			

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DATE CONSIDERED 11/29/03

compliance. Audit committee consistent, whenever certified auditor is in conformance with IFPFP-4000, auditor's statement of non-compliance and non-



FEDERAL BUREAU OF INVESTIGATION U. S. DEPARTMENT OF JUSTICE WASHINGON, D. C. 20535		SEARCHED	INDEXED
OCT 11 1968 FBI - WASH. D. C.		SERIALIZED	FILED
IN AN APPLICATION FOR SEARCH WARRANT		APR 10 1969	
FOR SEARCH AND SEIZURE		FBI - WASH. D. C.	
		APR 10 1969 FBI - WASH. D. C.	

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EXAMINER: *Jay D.* DATE CONSIDERED: 1/29/03
CONSIDER, below if reference considered, whether or not claim is in conformance with MPEP 659, does the thorough review of claim conformance and test

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Appliance: 1234567890-A1	
Print Date: 12/05/2001	Printed At: 04:18:11

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ALL PASTURE DOCUMENTS					
EXHIBIT NUMBER	EXHIBIT NUMBER	NAME	STL#	MONOGRAM	INDICATE IF APPLICABLE
1-100000	10000000	Keeler et al.			
2-100000	10000000	Swanson et al.			
3-100000	10000000	Steele			
4-100000	10000000	Johnson et al.			
5-100000	10000000	Kane et al.			
6-100000	10000000	Engel et al.			
7-100000	10000000	Yelkowsky et al.			
8-100000	10000000	Baldwin et al.			
9-100000	10000000	Whitford et al.			
10-100000	10000000	Oliver et al.			
11-100000	10000000	Miller et al.			
12-100000	10000000	McGinnis et al.			
13-100000	10000000	Schulman et al.			
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15-100000	10000000	Herrera et al.			
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22-100000	10000000	Janet et al.			
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25-100000	10000000	Adams			
26-100000	10000000	Brown et al.			
27-100000	10000000	Brown et al.			
28-100000	10000000	Oliver et al.			
29-100000	10000000	Oliver et al.			
30-100000	10000000	Janet et al.			

EXAMINER John D. DATE CONSIDERED 11/24/03
EXAMINER has determined that, whether or not claim 1 is in conformance with 35 U.S.C. 101, claim 1 is not patentable because it does not contain a new and nonobvious improvement in the performance and not

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Approved: March 27, 2002

General 20



INVENTION
PATENT
APPLICATION
(Name of Inventor/Designee)

Entity Name:	JOHN COHEN	Applicant Status:	Individual
Address:	3333 4th St NW		
Filing Date:	12/26/2002	U.S. Patent Date:	3/16/2003

U.S. PATENT APPLICATIONS					
INVENTION NUMBER	INVENTOR'S ID#	NAME	STATUS	SEARCHED	FILING DATE OF APPLICATION
1-001465	12210199	Ward et al.			
1-001467	12210199	Smith et al.			
1-001468	12210199	Stevens et al.			
1-001469	12210199	Stiles et al.			
1-001470	12210199	Johnson et al.			
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1-001650	12210199	Smith et al.			
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1-001687	12210199	Johnson et al.			
1-001688	12210199	Albert et al.			
1-001689	12210199	Reed et al.			
1-001690	12210199	Frederick et al.			
1-001691	12210199	Miller et al.			
1-001692	12210199	Smith et al.			
1-001693	12210199</				



APPLICATION FOR A PROFESSIONAL LICENSE		Facsimile Number: 510-614-3851	Approval Number: 81601273
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(The several forms of license)		Filing Date: 10/20/2005	Issue Date: 11/01/2005

THE PATENT TRADES

P&G PATENT DOCUMENTS						
DOCUMENT ID	DOCUMENT NO.	NAME	CLASS	VARIOUS	SEARCH CODE	APP/GRANT DATE
1010445	4,610,944	Honda				
1010450	4,610,945	Schulman et al				
1010454	4,610,946	Wong et al				
1020428	4,610,947	Elkinton et al				
1030311	4,610,948	Gilmore				
1030323	4,610,949	Rogers et al				
1030324	4,610,950	Cowen et al				
1040242	4,610,951	Abed et al				
1050372	4,610,952	Deng et al				
1060141	4,610,953	Ames et al				
1070160	4,610,954	Elkinton et al				
1,070,161	4,610,955	Bellon et al				
1,070,162	4,610,956	Feldman et al				
1,070,164	4,610,957	Seo et al				
1,070,165	4,610,958	Garcia et al				
1,070,166	4,610,959	Heller et al				
1,070,167	4,610,960	Heller et al				
1,070,168	4,610,961	Heller et al				
1,070,169	4,610,962	Heller et al				

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	ENROLLMENT NO.	NAME	COLLEGE	CLASS	REGULARS	TRANSLATION
						YES NO
<i>KU</i>	24413-A2	ROBERTSON BE				absent
	22719-A1	010041665 BM (Lam Cooley)				absent
	91695-A2	035544923 EP				absent
	81708-BM-A1	035544948 EP				absent
	81708-BM-A2	035544949 EP				absent
	81708-BM-A3	035544950 EP				absent
<i>KU</i>	11207-FW-A2	035544954 EP				absent
	01136-SU-A1	035544955 EP				absent

EXAMINER: Benjamin J. Chaffin DATE CONSIDERED: 1/29/03
EXAMINER'S INITIALS: BJC WHETHER AN APPLICANT IS IN COMPLIANCE WITH MP 27-905, CHECK ONE: (check if in compliance and not
otherwise) YES NO

植物细胞壁的生物合成与调控

DEPARTMENT OF TRANSPORTATION		Office Number: 12345 43210	Office Month: APRIL 2009
T-500 APPLICATION		Application Number: 1234567890123456789	
One-time Work Statement		Using User: 1234567890	Comp Act User: 1234567890

2014年1月第1期

FOODS

基础物理学实验

EQUITY: INVESTMENT CONSIDERED, WHETHER OR NOT RELATING TO PERFORMANCE IN AN MSCI 500, AFTER FEES THROUGH EQUITY, IF NOT IN PERFORMANCE AND NOT CONSIDERED, INVESTMENT OF 100% FROM THE MOST RECENT QUARTER OF THE ASSET.

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SERIALIZED	FILED	APR 12 1973
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Alten, M. J. and Stannard, K. *Journal of Aging Studies* 24(2), 2010, 210–219.

EXAMINER: *DCM*

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considered. Students may apply for read commencement (see the Application).

Family

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EXHIBIT E: what is performance-concerned: whether or not deviation from performance with respect to KPIs drives loss through efficient capital management and risk management. Include copy of the form for management communication to the Appointee.

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FEDERAL TRADE COMMISSION - TRADE SECRET STATEMENT		Trade or Number 1000-1202C1	Application Number 1000-1202
IN AN APPLICATION		Attorney: LIMA & ST. M.	
(List names of inventors)		Filing Date: (10/04/99)	Case No.: (1000-1202)
OFFICE INVESTIGATION (including date, title, date, release right, right) <p>10/02</p> <p>Mohale, S. et al. "Chemical-Induced Optical Interference-Based Colorimetric Biosensor for Proteinase Inhibition", <i>Analyst (Chemistry)</i>, 46(2):309-314 (February 1, 1991).</p> <p>Manchukar, S. et al. "A New Microscopic Colorimetric Biosensor Using Conductimetric Interference Techniques", <i>Analyst and Journal of Analytical Chemistry</i>, 116(12):2221-2240.</p> <p>Manchukar, S. et al. "An Electroenzymatic Colorimetric Biosensor for Proteinase Inhibition", <i>Analyst and Journal of Analytical Chemistry</i>, 116(12):2241-2249.</p> <p>Manchukar, S. et al. "An Amperometric Micro-Colorimetric Biosensor Based on Redox-Labeling", <i>Analyst (Chemistry)</i>, 116:249-252 (1991).</p> <p>Manchukar, S. et al. "A Semimicro-Optical Biosensor for Chemically-Induced Colorimetric and Optical Fingerprint", <i>IEEE Transactions on Chemical Engineering Process Control</i>, 2(2):107-110 (April 1992).</p> <p>Manchukar, S. et al. "A Proteinase-Based Biosensor with Activity Measurement/Colorimetric Assay or Amperometric Assay", <i>Analyst (Chemistry)</i>, 117(12):2187-2191 (December 1, 1992).</p> <p>Manchukar, S. et al. "Microscopic Colorimetric Biosensor for Activity of Cysteine Protease Chymotrypsin", <i>Analyst (Chemistry)</i>, 117(12):2193-2196 (December 1, 1992).</p> <p>Manchukar, S. et al. "Indirect Enzymatic Assay for the Microscopic Measurement and Amperometric Assay of Glutathione Reductase Using Glucose Oxidase", <i>Analyst (Chemistry)</i>, 117(12):2197-2202 (December 1, 1992).</p> <p>Manchukar, S. et al. "Sulfhydryl-Induced Colorimetric Biosensor for Glucose Assay by Interdigitated Native Immobilized Enzyme and Enzyme", <i>Analyst (Chemistry)</i>, 117(12):2193-2197 (December 1, 1992).</p> <p>Manchukar, S. et al. "Enzyme-Induced Colorimetric Biosensor for Glucose Assay", <i>Analyst (Chemistry)</i>, 117(12):2199-2203 (December 1, 1992).</p> <p>Manchukar, S. et al. "Performance of Microscopic-Integrated Micro-Type Glucose Sensors Employing a Novel Tilt-Top Coating", <i>Analyst (Chemistry)</i>, 117(12):2191-2195 (December 1, 1992).</p> <p>Manchukar, S. et al. "A New Type of Glucose Biosensor: The Analysal Acid Glucose Assay", <i>Analyst (Chemistry)</i>, 118(2):341-344 (1993).</p> <p>Manchukar, S. et al. "Effect of Protein Coatings on the Activity and Properties of Glucose Oxidase", <i>Enzyme and Applied Microbiology</i>, 26(2):129-132 (1993).</p> <p>Manchukar, S. et al. "p-Nitrophenyl Naphthalene Nitrile as a Novel Colorimetric Reagent for Enzymatic Assays", <i>Analyst (Chemistry)</i>, 118(2):125-128 (1993).</p> <p>Manchukar, S. et al. "Glucose Biosensor Based on Cross-Linked Polycaprolactone/Chitosan/Alginate/Chitosan/Polycaprolactone", <i>Analyst (Chemistry)</i>, 118(2):129-132 (1993).</p> <p>Manchukar, S. et al. "Glucose Biosensor Based Polycaprolactone in Enzyme Biosensor", <i>Analyst (Chemistry)</i>, 118(2):133-136 (1993).</p> <p>Manchukar, S. et al. "Wet" Glucose Biosensor for Amperometric Determination of Glucose in Cereal at the Pre-Point of Marketing", <i>Analyst (Chemistry)</i>, 118(2):137-140 (1993).</p> <p>Manchukar, S. et al. "Colorimetric Measurement of Cysteine Protease Activity with a Glutathione Reductase", <i>Analyst (Chemistry)</i>, 120:249-252 (1995).</p> <p>Manchukar, S. et al. "Chromatographic Behavior of Enzyme Immobilized on Glutathione Reductase from <i>Penicillium</i> glaucum Glutathione Reductase Coimmobilized on Polyacrylate Particles", <i>J. Chromatogr.</i> 240:489-495 (1985).</p>			

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FILING INFORMATION		Priority Date 12/31/2023	Patent Act Date 05/15/2024

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Sheet 23 of 29

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Zheng, X. et al., "The Vibration Characteristics of Cables Under Tension", *Archives of Civil Engineering*, Vol. 21 (1995).

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第十一章 会议、谈判与决策

第10章 会议与谈判

DRAFTING, DESIGNING, AND

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